# ED7427: Teaching and supporting learning in higher education AND ED7426: Enhancing Academic Practice in Higher Education

View Online



1.

The UK Professional Standards Framework for teaching and supporting learning in higher education (UKPSF) [Internet]. 2011. Available from: https://www.heacademy.ac.uk/sites/default/files/downloads/ukpsf\_2011\_english.pdf

2.

Lea J, editor. Enhancing learning and teaching in higher education: engaging with the dimensions of practice. Maidenhead, Berkshire, England: McGraw-Hill Education, Open University Press; 2015.

З.

http://www.tandfonline.com/doi/full/10.1080/0309877X.2016.1159292.

4.

Biggs JB, Tang CS kum, Society for Research into Higher Education. Teaching for quality learning at university: what the student does [Internet]. 4th ed. Maidenhead: McGraw-Hill/Society for Research into Higher Education/Open University Press; 2011. Available from: http://lib.myilibrary.com.ezproxy4.lib.le.ac.uk/Open.aspx?id=332095

5.

Biggs JB, Tang CS kum, Society for Research into Higher Education. Teaching for quality learning at university: what the student does [Internet]. 4th ed. Maidenhead: McGraw-Hill/Society for Research into Higher Education/Open University Press; 2011. Available from:

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https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=798265

6.

Fry H, Ketteridge S, Marshall S. A handbook for teaching and learning in higher education: enhancing academic practice [Internet]. Fourth edition. Milton Park, Abingdon, Oxon: Routledge; 2014. Available from:

http://ezproxy.lib.le.ac.uk/login?url=http://lib.myilibrary.com?id=638595

7.

Fry H, Ketteridge S, Marshall S. A handbook for teaching and learning in higher education: enhancing academic practice [Internet]. Fourth edition. Milton Park, Abingdon, Oxon: Routledge; 2015. Available from:

https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=1770537

8.

Teaching in Higher Education. Available from: http://www.tandfonline.com/loi/cthe20#.VcmpZE3JDcs

9.

Pollard A, Black-Hawkins K, Cliff Hodges G, Dudley P, Higgins SJ, James M, Linklater H, Swaffield S, Swann M, Winterbottom M. Reflective teaching in schools [Internet]. 5th edition. London: Bloomsbury Academic; 2019. Available from: https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=6933980

10.

Pollard A, Black-Hawkins K, Cliff Hodges G, Dudley P, Higgins SJ, James M, Linklater H, Swaffield S, Swann M, Winterbottom M. Reflective teaching in schools [Internet]. 5th edition. London: Bloomsbury Academic; 2019. Available from: https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=6933980

11.

Leamnson RN. The biological basis of learning. Thinking about teaching and learning:

developing habits of learning with first year college and university students. Sterling, Va: Stylus; 1999. p. 11–22.

#### 12.

Instructional Design: Learning Theories [Internet]. Available from: https://web.stanford.edu/dept/SUSE/projects/ireport/articles/general/Educational%20Theori es%20Summary.pdf

# 13.

Biesta G. WHY 'WHAT WORKS' WON'T WORK: EVIDENCE-BASED PRACTICE AND THE DEMOCRATIC DEFICIT IN EDUCATIONAL RESEARCH. Educational Theory. 2007 Feb;57(1):1–22.

# 14.

Wingate U. Doing away with 'study skills'. Teaching in Higher Education. 2006 Oct;11(4):457–469.

#### 15.

Haggis T. Pedagogies for diversity: retaining critical challenge amidst fears of 'dumbing down'. Studies in Higher Education. 2006 Oct;31(5):521–535.

#### 16.

Kember D. A reconceptualisation of the research into university academics' conceptions of teaching. Learning and Instruction. 1997 Sep;7(3):255–275.

# 17.

Coffield F, Moseley D, Hall E, Ecclestone K. Should we be using learning styles? What research has to say to practice [Internet]. 2004. Available from: http://itslifejimbutnotasweknowit.org.uk/files/LSRC\_LearningStyles.pdf

Riener C, Willingham D. The myth of learning styles. Change; 2010; Available from: https://www.researchgate.net/profile/Cedar\_Riener/publication/249039450\_The\_Myth\_of\_L earning\_Styles/links/0046353c694205e957000000.pdf

#### 19.

Coffield, F., Moseley, D., Hall, E. & Ecclestone, K. (2004) Learning Styles and Pedagogy in Post-16 Learning, London, Learning and Skills Research Centre [Internet]. Available from: http://sxills.nl/lerenlerennu/bronnen/Learning%20styles%20by%20Coffield%20e.a..pdf

# 20.

Rogers KMA. A preliminary investigation and analysis of student learning style preferences in further and higher education. Journal of Further and Higher Education. 2009 Feb;33(1):13–21.

# 21.

Learning Styles [Internet]. Available from: http://repository-intralibrary.leedsmet.ac.uk/open\_virtual\_file\_path/i391n604179t/Learning StylesSrc/7.Learning+styles/LS-introduction.html

# 22.

Race P. Learning in small groups. 2003; Available from: https://www.heacademy.ac.uk/sites/default/files/resources/id475\_learning\_in\_small\_groups \_race.pdf

# 23.

Race P. Facilitating learning in small groups. Higher Education Academy; 2004; Available from:

https://www.heacademy.ac.uk/sites/default/files/id476\_facilitating\_learning\_in\_small\_group s.pdf

Teaching methods: small group teaching [Internet]. The University of Nottingham; Available from: http://www.nottingham.ac.uk/pesl/resources/smallgroup/

25.

Mulligan D, Kirkpatrick A. How Much Do They Understand? Lectures, students and comprehension. Higher Education Research & Development. 2000 Nov;19(3):311–335.

# 26.

Petrovic, Pale. Students' perception of live lectures' inherent disadvantages. 2015; Available from: http://www.tandfonline.com/doi/pdf/10.1080/13562517.2014.962505

#### 27.

Mann, Robinson. Boredom in the lecture theatre: an investigation into the contributors, moderators and outcomes of boredom amongst university students. 2009; Available from: http://onlinelibrary.wiley.com/doi/10.1080/01411920802042911/pdf

#### 28.

Wilson, Korn. Attention During Lectures: Beyond Ten Minutes. 2007; Available from: http://www.ministryoftruth.me.uk/wp-content/uploads/2014/09/WilsonKorn2007-Attention.pdf

#### 29.

HEA large group teaching tips [Internet]. Available from: https://www.heacademy.ac.uk/sites/default/files/largegroupteachingtoptrumps\_1.pdf

30.

7 steps to enhancing large group teaching [Internet]. Plymouth University; Available from: https://www.plymouth.ac.uk/uploads/production/document/path/2/2397/7\_Steps\_to\_Enhan cing\_Large\_Group\_Teaching.pdf

Centre for Research on Learning and Teaching. Teaching strategies: large classes and lectures [Internet]. University of Michigan; Available from: http://www.crlt.umich.edu/tstrategies/tsllc

32.

Teaching methods: large group teaching [Internet]. The University of Nottingham; Available from: http://www.nottingham.ac.uk/pesl/resources/largegroup/

33.

Thoaele et al. Using clickers to facilitate interactive engagement activities in a lecture room for improved performance by students. 2014; Available from: http://www.tandfonline.com/doi/pdf/10.1080/14703297.2013.796725

34.

Tiernan. A study of the use of Twitter by students for lecture engagement and discussion. 2014; Available from: http://link.springer.com/article/10.1007/s10639-012-9246-4

35.

Burgan M. In Defense of Lecturing. 2006; Available from: http://www.ltrr.arizona.edu/~katie/kt/COLLEGE-TEACHING/topic%203%20-%20syllabus/In% 20Defense%20of%20Lecturing.pdf

36.

Nicol, Macfarlane-Dick. Formative assessment and self-regulated learning: a model and seven principles of good feedback practice. 2006; Available from: http://www.tandfonline.com/doi/pdf/10.1080/03075070600572090

37.

Trotter E. Student perceptions of continuous summative assessment. Assessment & Evaluation in Higher Education. 2006 Oct;31(5):505–521.

Hughes G. Towards a personal best: a case for introducing ipsative assessment in higher education. Studies in Higher Education. 2011 May;36(3):353–367.

39.

Smith et al. Assessment literacy and student learning: the case for explicitly developing students 'assessment literacy'. 2013; Available from: http://www.tandfonline.com/doi/abs/10.1080/02602938.2011.598636

40.

McLean, Bond, Nicholson. An anatomy of feedback: a phenomenographic investigation of undergraduate students' conceptions of feedback. 2015; Available from: http://www.tandfonline.com/doi/pdf/10.1080/03075079.2013.855718

41.

David, Nicol. From monologue to dialogue: improving written feedback processes in mass higher education. Assessment and Evaluation in Higher Education [Internet]. 2010;35(5). Available from: http://www.tandfonline.com/doi/pdf/10.1080/02602931003786559

42.

Higgins, Hartley, Skelton. Getting the Message Across: the problem of communicating assessment feedback. 2001; Available from: http://www.tandfonline.com/doi/pdf/10.1080/13562510120045230

43.

Assessment and Evaluation in Higher Education. Available from: http://www.tandfonline.com/loi/caeh20#.VhOeh03luUk

44.

O'Donovan B, Rust C, Price M. A scholarly approach to solving the feedback dilemma in practice. Assessment & Evaluation in Higher Education. 2015 Jun 14;1–12.

Programme Design and Specification Phase — University of Leicester [Internet]. Available from:

http://www2.le.ac.uk/offices/lli/lt/curriculum-design/creating-a-new-programme/programme -design-and-specification-phase

# 46.

Working with Learning Outcomes Online Resource [Internet]. Available from: https://connect.le.ac.uk/workwithlos/

# 47.

Using learning outcomes to support your studies — University of Leicester [Internet]. Available from: http://www2.le.ac.uk/offices/ld/resources/study/learning-outcomes

48.

Kennedy, Hyland, Ryan. Writing and using learning outcomes: a practical guide [Internet]. 2006. Available from:

http://www.tcd.ie/teaching-learning/academic-development/assets/pdf/Kennedy\_Writing\_an d\_Using\_Learning\_Outcomes.pdf

49.

Bloom's Taxonomy [Internet]. Available from: http://ww2.odu.edu/educ/roverbau/Bloom/blooms\_taxonomy.htm

50.

Anderson LW, Bloom BS. A taxonomy for learning, teaching, and assessing: a revision of Bloom's taxonomy of educational objectives. Abridged ed. New York: Longman; 2001.

51.

Hussey T, Smith P. The Uses of Learning Outcomes. Teaching in Higher Education. 2003 Jul;8(3):357–368.

52.

Hussey, Smith. The trouble with learning outcomes. 2002; Available from: http://alh.sagepub.com/content/3/3/220.full.pdf

53.

Maher. Learning Outcomes in Higher Education: Implications for Curriculum Design and Student Learning. 2004; Available from:

http://reforma.fen.uchile.cl/Papers/Learning%20Outcomes%20in%20HD%20implications-M aher.pdf

54.

Brooks et al. Learning about learning outcomes: the student perspective. 2014; Available from: http://www.tandfonline.com/doi/abs/10.1080/13562517.2014.901964

55.

Dobbins et al. Understanding and enacting learning outcomes: the academic's perspective. 2014; Available from: http://www.tandfonline.com/doi/full/10.1080/03075079.2014.966668

56.

Svanstrom et al. Learning outcomes for sustainable development in higher education. 2008; Available from: http://www.emeraldinsight.com/doi/full/10.1108/14676370810885925

57.

Shephard. Higher education for sustainability: seeking affective learning outcomes. 2008; Available from: http://www.emeraldinsight.com/doi/abs/10.1108/14676370810842201

Learning Outcomes Project Blog [Internet]. Available from: http://staffblogs.le.ac.uk/loproject/

59.

Entwistle NJ, Peterson ER. Conceptions of learning and knowledge in higher education: Relationships with study behaviour and influences of learning environments. International Journal of Educational Research. 2004 Jan;41(6):407–428.

60.

Smith R. Unfinished business: education without necessity. Teaching in Higher Education. 2003 Oct;8(4):477–491.

61.

Gordon N. Flexible pedagogies: technology-enhanced learning | Higher Education Academy. 2014; Available from: https://www.heacademy.ac.uk/sites/default/files/resources/tel\_report\_0.pdf

62.

Price, Kirkwood. Informed design of educational technology for teaching and learning? Towards an evidence-informed model of good practice. 2014; Available from: http://www.tandfonline.com/doi/pdf/10.1080/1475939X.2014.942749

63.

Effective Practice in a Digital Age: a guide to technology-enhanced learning and teaching [Internet]. 2009. Available from:

http://www.webarchive.org.uk/wayback/archive/20140615094835/http://www.jisc.ac.uk/me dia/documents/publications/effectivepracticedigitalage.pdf

64.

Effective practice with e-Learning: a good practice guide in designing for learning

[Internet]. 2004. Available from:

http://www.webarchive.org.uk/wayback/archive/20140615094804/http://www.jisc.ac.uk/me dia/documents/publications/effectivepracticeelearning.pdf

65.

Why is online teaching important? [Internet]. 2010. Available from: https://www.youtube.com/watch?v=EDULQMR6wJs

66.

The Higher Education Academy. Promoting Teaching. Making Evidence Count. [Internet]. Available from:

https://www.heacademy.ac.uk/sites/default/files/making-evidence-count-web\_0.pdf

67.

The Promoting Teaching Project. Making Evidence Count [Internet]. Advance HE; Available from:

https://www.heacademy.ac.uk/knowledge-hub/promoting-teaching-making-evidence-count

68.

Armstrong S, Fukami C. The SAGE handbook of management learning, education and development. London: SAGE; 2008.

69.

Stacey E, Wissenberg F. A study of Face-to-Face and Online Teaching Philosophies in Canada and Australia [Internet]. Available from: http://files.eric.ed.gov/fulltext/EJ805067.pdf

70.

Lea J, editor. Enhancing learning and teaching in higher education: engaging with the dimensions of practice. Maidenhead, Berkshire, England: McGraw-Hill Education, Open University Press; 2015.

Frenk J, Chen L, Bhutta ZA, Cohen J, Crisp N, Evans T, Fineberg H, Garcia P, Ke Y, Kelley P, Kistnasamy B, Meleis A, Naylor D, Pablos-Mendez A, Reddy S, Scrimshaw S, Sepulveda J, Serwadda D, Zurayk H. Health professionals for a new century: transforming education to strengthen health systems in an interdependent world. The Lancet. 2010 Dec;376(9756):1923–1958.

# 72.

Freeman S, Eddy SL, McDonough M, Smith MK, Okoroafor N, Jordt H, Wenderoth MP. Active learning increases student performance in science, engineering, and mathematics. Proceedings of the National Academy of Sciences. 2014 Jun 10;111(23):8410-8415.

# 73.

Seery MK. Flipped learning in higher education chemistry: emerging trends and potential directions. Chem Educ Res Pract. 2015;16(4):758–768.

#### 74.

Cox M, Irby DM, Bowen JL. Educational Strategies to Promote Clinical Diagnostic Reasoning. New England Journal of Medicine. 2006 Nov 23;355(21):2217–2225.

#### 75.

Race P. Designing Assessment to Improve Physical Sciences Learning [Internet]. The Higher Education Academy; 2009. Available from: https://www.heacademy.ac.uk/sites/default/files/ps0069\_designing\_assessment\_to\_improv e\_physical\_sciences\_learning\_march\_2009.pdf

#### 76.

Webb J, Powis C. Teaching information skills: theory and practice. London: Facet; 2004.

Goodhew P. Book | Teaching Engineering [Internet]. 2015. Available from: http://www.goodhew.co.uk/TeachEng.htm

78.

Kneale PE, editor. Masters level teaching, learning and assessment: issues in design and delivery. London: Macmillan Education/Palgrave; 2015.

79.

University of Leicester Transferable Skills Framework [Internet]. Available from: https://www2.le.ac.uk/offices/careers-new/information/cds/transferable-skills/transferable-s kills-framework/TSFv12October2015.pdf

80.

Teaching Sociology. Available from: http://tso.sagepub.com/

81.

Embedding Equality and Diversity in the Curriculum | Higher Education Academy [Internet]. Available from: https://www.heacademy.ac.uk/embedding-equality-and-diversity-curriculum

82.

Futures for Higher Education. Analysing Trends. [Internet]. Universities UK; Available from: http://www.universitiesuk.ac.uk/highereducation/Documents/2012/FuturesForHigherEducation.pdf

83.

Wikeley F, Muschamp Y. Pedagogical implications of working with doctoral students at a distance. Available from: http://www.tandfonline.com/doi/pdf/10.1080/0158791042000212495